

What is claimed is:

1. A digital camera apparatus comprises a recorder for recording a plurality of informative data of items, as an information file, to be used in classifying and arranging image data, a microphone for inputting voices, a
5 voice decipher for deciphering a content of expression made by said voices picked up through the microphone, an item informative data extractor for extracting an informative datum of an item which informative datum is analogous to the deciphered content of the expression from the information file, and an item informative data recorder for recording the informative
10 datum of the item extracted by the extractor into an Exif file for the image data.
2. The digital camera apparatus set forth in claim 1, which further comprises an item informative datum decisively determining unit for fixedly determining the information datum of the item extracted by the extractor
15 and wherein said item information data recorder records the informative datum of the item decisively determined by the item information datum fixedly determining unit into said Exif file.
3. The digital camera apparatus set forth in claim 2, wherein said item
20 informative datum decisively determining unit comprises a release button of the digital camera, and said informative datum of the item is decisively determined by pressing down the release button.
4. The digital camera apparatus set forth in claim 2, which further
25 comprises an item informative data selecting unit and wherein when said item informative extractor extracts a plurality of analogous informative data of the item, the item informative datum selecting unit selects said informative datum of the item from said plurality of the analogous information data of the item, said information datum of the item being to be

decisively determined by the item informative datum decisively determining unit.

5. The digital camera apparatus set forth in claim 3, which further comprises an item informative data selecting unit and wherein when said
5 item informative extractor extracts a plurality of analogous informative data of the item, the item informative datum selecting unit selects said informative datum of the item from said plurality of the analogous information data of the item, said information datum of the item being to be decisively determined by the item informative datum decisively determining
10 unit.

6. The digital camera apparatus set forth in claim 4, wherein said item informative datum selecting unit selects said informative datum of the item based on a content of an expression by said voices which content is deciphered by said voice decipher.

15 7. The digital camera apparatus set forth in claim 5, wherein said item informative datum selecting unit selects said informative datum of the item based on a content of an expression by said voices which content is deciphered by said voice decipher.

8. The digital camera apparatus set forth in claim 1, which comprises a
20 voice inputting controller for effecting on/off control of inputting of the voices with said microphone, and said voice inputting controller controls said on/off control of inputting of the voices in conjunction with turning on/off operation of a specific key.

9. The digital camera apparatus set forth in claim 2, which comprises a
25 voice inputting controller for effecting on/off control of inputting of the voices with said microphone, and said voice inputting controller controls said on/off control of inputting of the voices in conjunction with turning

on/off operation of a specific key.

10. The digital camera apparatus set forth in claim 3, which comprises a voice inputting controller for effecting on/off control of inputting of the voices with said microphone, and said voice inputting controller controls
5 said on/off control of inputting of the voices in conjunction with turning on/off operation of a specific key.

11. The digital camera apparatus set forth in claim 4, which comprises a voice inputting controller for effecting on/off control of inputting of the voices with said microphone, and said voice inputting controller controls
10 said on/off control of inputting of the voices in conjunction with turning on/off operation of a specific key.

12. The digital camera apparatus set forth in claim 5, which comprises a voice inputting controller for effecting on/off control of inputting of the voices with said microphone, and said voice inputting controller controls
15 said on/off control of inputting of the voices in conjunction with turning on/off operation of a specific key.

13. The digital camera apparatus set forth in claim 6, which comprises a voice inputting controller for effecting on/off control of inputting of the voices with said microphone, and said voice inputting controller controls
20 said on/off control of inputting of the voices in conjunction with turning on/off operation of a specific key.

14. The digital camera apparatus set forth in claim 7, which comprises a voice inputting controller for effecting on/off control of inputting of the voices with said microphone, and said voice inputting controller controls
25 said on/off control of inputting of the voices in conjunction with turning on/off operation of a specific key.

15. A digital camera apparatus comprising a recorder for recording a

plurality of informative data of items, as an information file, to be used in classifying and arranging image data, a microphone for inputting voices, a CPU and an inputting unit for ordering operations, wherein based on instructions from said inputting unit, said CPU is constructed to decipher a content of expression made by said voices picked up through the microphone, to extract an informative datum of an item which informative datum is analogous to the deciphered content of the expression from the information file, and to record the informative datum of the item extracted by the extractor into an Exif file for the image data.

16. The digital camera apparatus set forth in claim 15, wherein said inputting unit further comprises an item informative datum decisively determining unit for fixedly determining the information datum of the item extracted by the extractor and wherein said item information data recorder records the informative datum of the item decisively determined by the item information datum fixedly determining unit into said Exif file.

17. The digital camera apparatus set forth in claim 16, wherein said item informative datum decisively determining unit comprises a release button of the digital camera, and said informative datum of the item is decisively determined by pressing down the release button.

18. The digital camera apparatus set forth in claim 16, wherein said inputting unit further comprises an item informative data selecting unit and wherein when said item informative extractor extracts a plurality of analogous informative data of the item, the item informative datum selecting unit selects said informative datum of the item from said plurality of the analogous information data of the item, said information datum of the item being to be decisively determined by the item informative datum decisively determining unit.

19. The digital camera apparatus set forth in claim 17, wherein said inputting unit further comprises an item informative data selecting unit and wherein when said item informative extractor extracts a plurality of analogous informative data of the item, the item informative datum
5 selecting unit selects said informative datum of the item from said plurality of the analogous information data of the item, said information datum of the item being to be decisively determined by the item informative datum decisively determining unit.

20. The digital camera apparatus set forth in claim 18, wherein said item
10 informative datum selecting unit selects said informative datum of the item based on a content of an expression by said voices which content is deciphered by said voice decipher.

21. The digital camera apparatus set forth in claim 19, wherein said item
15 informative datum selecting unit selects said informative datum of the item based on a content of an expression by said voices which content is deciphered by said voice decipher.

22. The digital camera apparatus set forth in claim 15, wherein said CPU
20 is further adapted for effecting on/off control of inputting of the voices with said microphone, in conjunction with turning on/off operation of a specific key.

23. The digital camera apparatus set forth in claim 16, wherein said CPU
is further adapted for effecting on/off control of inputting of the voices with said microphone, in conjunction with turning on/off operation of a specific key.

24. The digital camera apparatus set forth in claim 17, wherein said CPU
25 is further adapted for effecting on/off control of inputting of the voices with said microphone, in conjunction with turning on/off operation of a specific

key.

25. The digital camera apparatus set forth in claim 18, wherein said CPU is further adapted for effecting on/off control of inputting of the voices with said microphone, in conjunction with turning on/off operation of a specific

5 key.

26. The digital camera apparatus set forth in claim 19, wherein said CPU is further adapted for effecting on/off control of inputting of the voices with said microphone, in conjunction with turning on/off operation of a specific key.

10 27. The digital camera apparatus set forth in claim 20, wherein said CPU is further adapted for effecting on/off control of inputting of the voices with said microphone, in conjunction with turning on/off operation of a specific key..

15 28. The digital camera apparatus set forth in claim 21, wherein said CPU is further adapted for effecting on/off control of inputting of the voices with said microphone, in conjunction with turning on/off operation of a specific key.